

ABSTRACT:

The invention relates to a system and information processing device for user selectably presenting information. It comprises a display screen (101) having various areas or zones for facilitating the exploration of the information. A flow zone (102) shows links or pointers (103) to various information units or content, which links continuously flow in a certain direction. The user is allowed to control the flow speed and flow direction and select any link so as to view a full presentation (108) of the related content in a presentation zone (106). The flow zone may be controlled to include only links to selected content in dependence on a user selectable filter agent (105). Personal links may be stored into and loaded from a physical token, using a token detector (113) and token area (110) displaying the personal links. The token can be used to carry personal links between information processing devices of the system according to the invention.

Fig. 1

09068375-061801